File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

(5) DIMENSIONS:

Threaded []

Welded 🔀

(1) OWNER: Name Frank Alatorre

(2) LOCATION OF WELL: County Bearing and distance from section or subdivision corner

(4) TYPE OF WORK: Owner's number of well (if more than one).....

New well

Deepened

(6) CONSTRUCTION DETAILS:

Perforations: Yes | No |

Screens: Yes No []

Reconditioned [

(3) PROPOSED USE: Domestic 🗖 Industrial 🗆 Municipal 🗆

Ď

Drilled 276 ft. Depth of completed well 14 p. ft.

Casing installed: 6 " Diam. from O ft. to 236 ft.

Type of perforator used.... SIZE of perforations in. by in. by in. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.

Manufacturer's Name

Type \(\sum_{\text{Name}} \)

Diam. \(\sum_{\text{Not}} \)

Slot size \(\sum_{\text{Not}} \)

from \(\sum_{\text{Not}} \)

ft. to \(2\sum_{\text{tt}} \)

Diam. ... Slot size from ft. to ft.

Irrigation | Test Well | Other

..... ft. to ft.

Method: Dug | Bored |

Cable 📋

Rotary 🗆

WATER WELL REPORT

STATE OF WASHINGTON

ISLAND

Driven 🗍

Jetted 🔲

	Permit No		
Oak Harbo			
			2=
NF SF	7 see	J∝N., R.	≺v
G:	<u></u>	<u> </u>	
by color, charact uifers and the ki with at least one	er, size of mate nd and nature of entry for each	rial and stru of the mater a change of	cture, ial in e format
MATERIAL		FROM	ТС
& Gravel		0	10
			40
			50
Gravel			233
		<u>- 522 - </u>	246
			
		- 	
			1
			+
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		- -	T
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	-		T -
			
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	G: by color, charact users and the ki with at least one MATERIAL	Oak Harbor, WA 982' G: by color, character, size of mate with at least one entry for each MATERIAL & Gravel & Gravel : Gravel	Oak Harbor, WA 98277 G: by color, character, size of material and stru wifers and the kind and nature of the material with at least one entry for each change of MATERIAL & Gravel Gravel Cravel Gravel Gravel Gravel Gravel

Artesian pressure lbs. per square inch Date (Cap. valve, etc.) (9) WELL TESTS: Drawdown is amount water level lowered below static level lowered below static level lowered below static level lowered lowered below static level lowered lowered below static level lowered lowered lowered lowered level lowered lowered lowered level level lowered level level lowered level lowered level level lowered level level lowered level level lowered level le				
	Gravel placed	from	ft. to	<u>ft.</u>
Surf	ace seal: You Material used Did any strat Type of water	es No Doin seal a contain unu	To what dep 100172 sable water? Depth of s	th? // ft. Yes □ No y trata
(7) PUI		/ -	1 1	ир <u>Вро</u> .
Static leve	ressure	above ft. belo lbs. pe	mean sea leve w top of well r square inch by	Date /8-6-//
Wasa pun	np test made?	lowered Yes ₩ No ₩	below static if If yes, by who	om? DRILLER
	<u> </u>	5/	••	10 "
		51		<u>" + U</u>
Recovery	data (time tak	en as zero wh top to water le	en pump turn vel)	ed off) (water level
Date of Batter test	Water Level	Time Wal	er Level Ti	wn after hrs
Temperati	ure of water	Was a cho	emical analysis	made? Yes 🗌 No 🌡

WET I	DRILLE	R'S	STA'	TEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

NI A RATE	DAHIMAN PUMPN & DRILLING
IA STATE:	(Person, firm, or corporation) (Type or print)
Address	Box 422 Burlington, WA 98233
	Rolph John
	No. 022 Date 10-6-81 , 19

80330 SOI m



Well Tagging Form

RECORDIVERIFICATION:(check/jone) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) RECEIVED Verification inconclusive MAK 23 2007 Well Report not available DEPT. OF ECOLOGY WELLOWNERSHIP IF DIFFERENT FROM WELL REPORT Name: Alatorre Acres Water System Street Address: 1912 HUNSKOR RD City: OAK HARBOR State: WA WELLIOCATION IF DIFFERENT FROM WELL REPORTS Well Address: 2436 Matsen Ln/R23335-047-4830 City: Oak Harbor County: Island T. 33N R. 02E W.M. Sec. 35 SE 1/4 of the SE 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 48 17.85718 Topographic Map Longitude: 122 30.57088 Survey Computer generated Elevation at land surface 155 feet) meters (circle one) Digital Altimeter Topographic Map Other: Computer Generated from Additional Information, if available: **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well GPS'd by: Location marked on air photo (please attach)

Unique Well Tag No: APH150

FOR AGENCY USE ONLY

				WELL C	HARACTE	RISTICS		
Physica	al Desci	ription of	well (siz	e of casing, type o	f well, housing, etc.)		
Just Pa	sr Gate	e. Up Hill	On Righ	<u>it</u>				
				₹ `+	`			
Locatio	n of We	ell Identifi	cation T	ag:	,	,		
							,	
. ;								
	.,			for easy of identifyi	ng well?	Yes	No	
		•				· · · · · · · · · · · · · · · · · · ·	L	
n yes, w	nere wa	as tag pla						
D	С	В	Α					•
Е	F	G	Н	SECTION	1: <u>33N/02E-35</u>	•		
М	L	К	j					
N	Р	Q	R	,				
COMM	ENTS:							
					*			
							<u> </u>	
Ţ,	OR	ECO		BY WATE	RESOUF	RCES PRO	CRAM (DMLY
			· · · · · ·					
Water R	ight #			4.45	Date I	ssued:		
Circle O	ne:	Applicati	ion	Permit	Certificate	Claim	Exempt	

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

WATER WELL REPORT

heat is

32/2E - 5 D
Application No.

1) OWNER: Name Frank Alatorre		Address Box 110 Oak	Harbor, WA 9827	7	
· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·
	ISLAN	D		ار _{N. R}	2 = w.m.
earing and distance from section or subdivision corner		NF	SE 3		
B) PROPOSED USE: Domestic M Industrial	☐ Municipal ☐	(10) WELL LOG:			
Irrigation Test Well		Formation: Describe by color show thickness of aquifers ar stratum penetrated, with at	r, character, size of mater nd the kind and nature of least one entry for each	al and stru the mater change of	cture, and ial in each formation.
4) TYPE OF WORK: Owner's number of well (if more than one)		MATE		FROM	то
New well Method: Dug	□ Bored □	Dirty Sand & Gra	vel	0	10
Deepened		Blue Clay & Grav		10	40
Reconditioned Rotar	y 🗀 setted 🖸	Brown Clay & Gra		40	50
	inches.	Blue Clay & Grav		50	233
Drilled 2.46 ft. Depth of completed well.	4.Lp4t.	Water Sand		233	246
6) CONSTRUCTION DETAILS:					├ -
Casing installed: 6 Diam. from O	236 #				
	ft. to ft.			+	
Introduced	ft. to ft.				
					
Perforations: Yes 🗆 No 🕱				- 	 -
Type of perforator used	in.				 -
SIZE of perforations in. by	to ft.				
perforations from ft.					
perforations from ft	to <u></u> <u>.tt.</u>				
1					
Screens: Yes N No					
- Ctale Tel Model N	In		.		
Diam. 6" Slot size 20 from 236	ft. to 2.2.6 ft.				
Diam Slot size from	ft. to ft.			- 	
	-1.				·
Gravel placed from ft. to	el:				
		\		·	1
Surface seal: Yes No D To what depth	?: /d #L		, 		·
Material used in seal Blacker			, 120		· [
Did any strata contain unusable water?	Yes 🗆 No 📜				†· -
Type of water? Depth of stra			***		
	12				<u> </u>
(7) PUMP: Manufacturer's Name SCLUZZI	DRO.				
Type: Submukes by	н.Р	·			<u> </u>
(8) WATER LEVELS: Land-surface elevation above mean sea level.	**				
Static level Tt. below top of well Do	ate /0-6-//				
Artesian pressure	ate				1
American water is controlled by.	valve, etc.)				1
					<u> </u>
(9) WELL LESIS. lowered below static lev	ر ال المرا ^e	Work started 10-1-81	19 Completed	<u>10681</u>	, 10
Was a pump test made? Yes No Was If yes, by whom		WELL DRILLER'S	STATEMENT:		
rield: / gal /min. wifn 3 ft. drawdown a	10 "	This well was drilled	l under my jurisdiction	n and this	report i
" 51 "	34 "	true to the best of my	knowledge and belief.		-
Recovery data (time taken as zero when pump turned	off) (water level				
measured from well top to water level)		NAME DAHIMAN PU		(99	
Time Water Level Time Water Level Time	Marci Pener	· ·	firm, or corporation)	(Type of	
7/1/2/-		Address Box 4	22 Burlington,	MA 9825	2
1:00 /00			1 10 11		
Date of toot	***** * *********************	[Signed] Kala	K Cytaku	١	
Date of test	afterhrs.	[arkned]hrx-x-x-y-x-x-x-x-x-x-x-x-x-x-x-x-x-x-x-	Well Driller)	*******	
Artesian flow g.p.m. Date		License No. 022	Det. 10	0-6-81	10
Temperature of water Was a chemical analysis m	ade? Yes 🗆 No 💢	License No	Date +		, 19